AMENDMENTS TO THE CLAIMS

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1. (Currently Amended) Method for determining an envelope curve of a modulated input signal comprising the steps of:

generating digital samples by $\frac{\text{digital}}{\text{digitally}}$ sampling a modulated input signal $\underline{\text{in}}$ $\underline{\text{the time-domain}}$,

generating Fourier-transformed samples by Fourier transforming the digital samples, generating sideband-cleaned, Fourier-transformed samples by removing a range with all negative frequency samples frequencies or a range with all positive frequency samples frequencies from the Fourier-transformed samples,

generating inverse-transformed samples by inverse Fourier transforming the sidebandcleaned, Fourier-transformed samples,

calculating the absolute values of the inverse-transformed samples, and displaying an envelope curve in the time domain of the modulated input signal based on the absolute values of the inverse-transformed samples.

2-3. (Canceled)

- 4. (Previously Presented) Method according to claim 1, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 5. (Previously Presented) Method according to claim 4, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).

6-9. (Canceled)

10. (Previously Presented) The method of claim 1

wherein generating sideband-cleaned, Fourier-transformed samples by removing a range with negative frequencies or a range with positive frequencies from the Fourier-transformed samples further comprises removing a level component at a zero frequency.

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11. (Previously Presented) Method according to claim 10, comprising processing the inverse-transformed samples further only in such a limited range that a cyclic continuation, which is caused by the Fourier transform and inverse Fourier transform, is suppressed.

- 12. (Previously Presented) Method according to claim 10, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 13. (Previously Presented) Method according to claim 12, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).

14-17. (Canceled)

18. (Previously Presented) The method of claim 1 further comprising the step of:

processing the inverse-transformed samples further only in such a limited range that a cyclic continuation, which is caused by the Fourier transform and inverse Fourier transform, is suppressed.

- 19. (Previously Presented) Method according to claim 18, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 20. (Previously Presented) Method according to claim 19, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).

21-24. (Canceled)

25. (Currently Amended) A computing apparatus comprising: a display unit that is capable of generating video images;

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a processing apparatus operatively coupled to the display unit, the processing apparatus comprising a processor and a memory operatively coupled to the processor, the processing apparatus being programmed to:

generate digital samples by digital sampling a modulated input signal <u>in the time-domain</u>,

generate Fourier-transformed samples by Fourier transforming the digital samples, generate sideband-cleaned, Fourier-transformed samples comprising removing a range with all negative frequencies frequency samples or a range with all positive frequencies frequency samples from the Fourier-transformed samples,

generate inverse-transformed samples by inverse Fourier transforming the sideband-cleaned, Fourier-transformed samples,

calculate the absolute values of the inverse-transformed samples, and output to the display unit an envelope curve <u>in the time-domain</u> of the modulated input signal based on the absolute values of the inverse-transformed samples.

- 26. (Previously Presented) The apparatus of claim 25, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 27. (Previously Presented) The apparatus of claim 26, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).
- 28. (Previously Presented) The apparatus of claim 25, wherein generating sideband-cleaned, Fourier-transformed samples further comprises removing a level component at a zero frequency.
- 29. (Previously Presented) The apparatus of claim 28, comprising processing the inverse-transformed samples further only in such a limited range that a cyclic

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continuation, which is caused by the Fourier transform and inverse Fourier transform, is suppressed.

- 30. (Previously Presented) The apparatus of claim 28, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 31. (Previously Presented) The apparatus of claim 30, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).
- 32. (Previously Presented) The apparatus of claim 25, further comprising processing the inverse-transformed samples further only in such a limited range that a cyclic continuation, which is caused by the Fourier transform and inverse Fourier transform, is suppressed.
- 33. (Previously Presented) The apparatus of claim 32, comprising calculating the logarithms of the absolute values of the inverse-transformed samples relative to an effective value of the inverse-transformed samples.
- 34. (Previously Presented) The apparatus of claim 33, comprising displaying the frequency distribution of the logarithms as a function of a logarithmized level (complementary cumulative distribution function diagram).